## What is claimed is:

1. A conduit clamp for selectively restricting or closing the fluid path inside a hollow tube, said conduit clamp comprising:

a two-piece construction having an upper member and a lower member releasably and pivotally connectable to each other for connection around the tube for movement between an open position and a closed position, said upper member having a laterally extending pin for disposition in a cam race formed on an interior surface of the lower member, wherein said cam race guides the extending pin during the movement between the open position and the closed position.

- 2. The conduit of claim 1, wherein the lower member has a U-shaped formation for providing a pathway for the tube.
- 3. The conduit clamp of claim 1, wherein each laterally extending pin is integrally connected to resilient legs extending from an upper portion of the upper member.
- 4. The conduit clamp of claim 3, wherein a rib connects the resilient legs together.
- 5. The conduit clamp of claim 1, wherein the upper member has a center projection for clamping the tube against the lower member.
- 6. The conduit clamp of claim 5, wherein the lower member has a U-shaped formation with a center inner floor portion and wherein the inner floor portion has a bump for cooperating with the center projection to close the fluid path of the tube.
- 7. The conduit clamp of claim 2, wherein the cam races in the interior surfaces of the lower member have a pin lock stop portion.

- 8. The conduit of claim 7, wherein the cam race on the interior surface of the lower member have a pin bottom stop portion and a pin return ramp portion.
- 9. The conduit clamp of claim 5, wherein the center projection is resilient.
- 10. The conduit clamp of claim 1, wherein the upper member has an upper surface with a depression therein for manual activation of the extending pins through the cam races.
- 11. The conduit clamp of claim 8, wherein the cam races have a generally triangular configuration and wherein the pin lock stop portion of the cam race is formed by a bump formation along a lower edge of the cam race.
- 12. The conduit clamp of claim 1, wherein the upper member has a pair of laterally spaced lobes and the lower member has a pair of laterally spaced apertures, wherein each laterally spaced aperture is positioned for receiving one of the laterally spaced lobes.
- 13. The conduit clamp of claim 12, wherein the lower member has an entry point and a shallow groove for facilitating the disposition of the lobe into the aperture.
- 14. The conduit of claim 9, wherein the center projection is connected to a C-spring.
- 15. A conduit clamp for selectively restricting or closing a fluid path inside a hollow tube, said conduit clamp comprising:

an upper member and a lower member pivotally connected together at one end; the upper member having resilient legs extending from an upper portion of the upper number, wherein each leg has a laterally extending pin end, the lower number having a cam race configured in lateral and opposing walls of the lower member for receiving the pin.

- 16. The conduit clamp of claim 15, wherein the cam race has a pin lock therein for maintaining the clamp in the closed position.
- 17. The conduit clamp of claim 16, wherein the cam race has at least one ratchet step for maintaining partial closure of the fluid path in the tube.
- 18. The conduit clamp of claim 16, wherein the pin lock includes a catch.
- 19. The conduit clamp of claim 12, wherein the upper member has an integrally formed spring member positioned adjacent to each lobe and formed to extend downwardly toward a bottom interior surface of the lower member, wherein said spring member biases the clamp to an open position.
- 20. The conduit clamp of claim 12, wherein each lobe has an annular groove thereon and a metal spring is wound around each lobe, said metal spring having a portion extending downwardly toward a bottom interior surface of the lower member, wherein said metal spring biases the clamp to an open position.